



```

R2: Config

ipv4 access-list INTERNET
30 permit ipv4 any any

class-map match-any upstream01
match qos-group 10
end-class-map

class-map match-all INTERNET
match access-group ipv4 INTERNET
end-class-map

policy-map POK-TEST-ABC-OUT
class upstream01
  police rate 5 mbps
  !
  !
class INTERNET
  police rate 20 mbps
  !
  !
class class-default
  !
end-policy-map

policy-map POK-TEST-ABC-IN
class upstream01
  police rate 5 mbps
  !
  !
class INTERNET
  police rate 20 mbps
  !
  !
class class-default
  !
end-policy-map

```

```

R2: Config

router bgp 55329
address-family ipv4 unicast
table-policy QPPB

route-policy QPPB
if community match-every QPPB then
  set qos-group 10
  pass
endif
pass
end-policy

interface GigabitEthernet0/0/0/19
service-policy input POK-TEST-ABC-IN
service-policy output POK-TEST-ABC-OUT
ipv4 address 175.28.2.217 255.255.255.252
ipv4 bgp policy propagation input qos-group destination

interface TenGigE0/0/1/2
ipv4 bgp policy propagation input qos-group source

community-set QPPB
  55329:100
end-set

```